

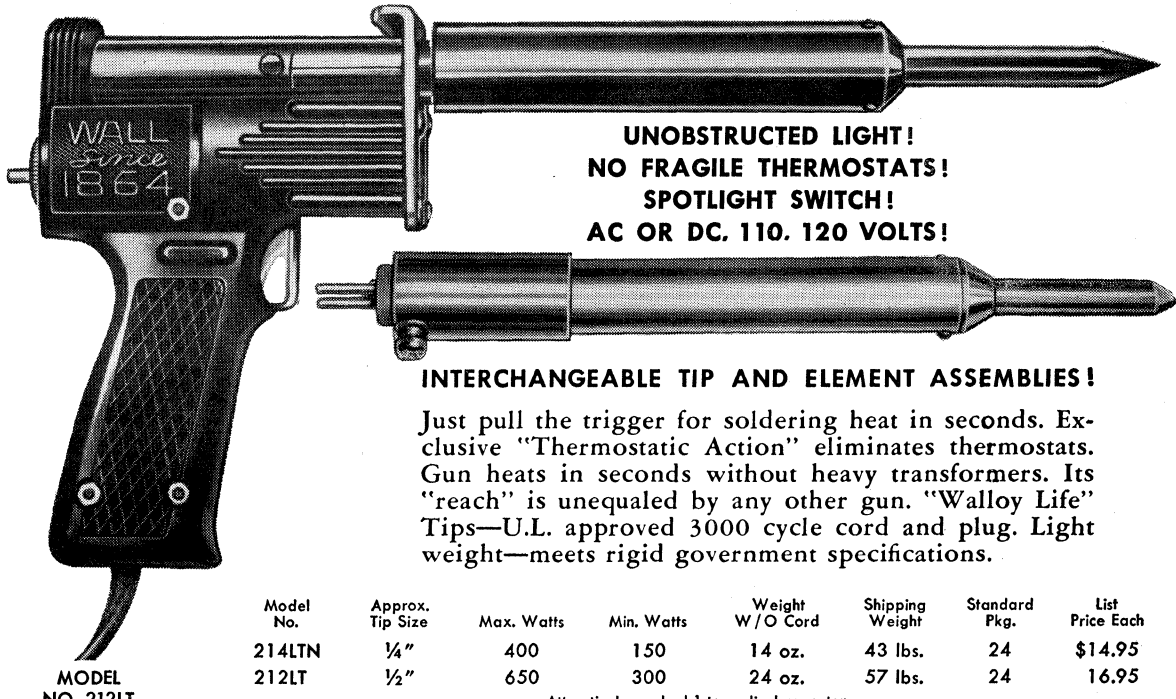


# "TRIG-R-HEAT"

*Instant Electric*

## SOLDERING GUNS

*with "Thermostatic Action"*



### POPULAR PRICED MODEL



MODEL  
NO. 238LT



# Industrial SOLDERING IRONS with "Thermostatic Brain"



## BUILT WITH TRIPLE LIFE, PRECISION-WOUND ELEMENTS

Precision-built to withstand "production-line punishment!" "Thermostatic Action" provides controlled heat without fragile or moving parts to wear out. "Thermostatic Action" is guaranteed for the life of the iron.

1. Built to withstand "Production-Line Punishment"!
2. "Thermostatic Action" prevents tip burning!
3. Heats 4 times faster than most other industrial irons!
4. No radionic interference while iron is in use!
5. Underwriters' Laboratories and Canadian Standards approved!
6. Successfully passed the 65° below zero test!
7. Precision wound on pure mica sheet!
8. More economical in use than others of like wattage!
9. Operates on 110-120 volts, AC or DC!
10. Meets all rigid government specifications!



No. 18 Series—1 ounce\*



No. 14 Series—2 ounces\*

## PENCIL TYPES

### Ideal for Printed Circuits

For delicate, precision work on radio, TV, electronics, small metals, jewelry, light or intricate electrical connections. Recovers faster and reduces fatigue on the production line.

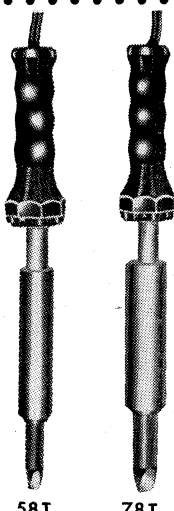
Cat. No.	Max.—Min. Watt Input	Type	Tip Metal	Volts AC-DC	Tip Size	Overall Length	Shipping Case Quantity	Shipping Case Weight
18T	90-25	Regular	Copper	110-120	1/8"	7 1/2"	50	17 lbs.
18TW	90-25	Regular	Walloy	110-120	1/8"	7 1/2"	50	17 lbs.
18HD	25	Heavy Duty	Copper	110-120	1/8"	7 1/2"	50	17 lbs.
18HDW	25	Heavy Duty	Walloy	110-120	1/8"	7 1/2"	50	17 lbs.
14T	125-40	Regular	Copper	110-120	1/4"	8"	50	19 lbs.
14TW	125-40	Regular	Walloy	110-120	1/4"	8"	50	19 lbs.
14HD	40	Heavy Duty	Copper	110-120	1/4"	8"	50	19 lbs.
14HDW	40	Heavy Duty	Walloy	110-120	1/4"	8"	50	19 lbs.

\*Wt. without cord

Packed 1 to a box.

## EXTRA HEAVY DUTY PRODUCTION IRONS

Made to withstand uninterrupted soldering service of medium and medium heavy metals. Heavy metal electrical connections. Heavy duty . . . but light in weight.



Cat. No.	Max.—Min. Watt Input	Type	Tip Metal	Volts AC-DC	Tip Size	Overall Length	Shipping Quantity	Case Wt.
38T	225-80	Regular	Copper	110-120	5/16"	12 1/2"	50	61 lbs.
38TW	225-80	Regular	Walloy	110-120	5/16"	12 1/2"	50	61 lbs.
38HD	80	Heavy Duty	Copper	110-120	5/16"	12 1/2"	50	61 lbs.
38HDW	80	Heavy Duty	Walloy	110-120	5/16"	12 1/2"	50	61 lbs.
12T	300-125	Regular	Copper	110-120	1/2"	13"	50	73 lbs.
12TW	300-125	Regular	Walloy	110-120	1/2"	13"	50	73 lbs.
12HD	125	Heavy Duty	Copper	110-120	1/2"	13"	50	73 lbs.
12HDW	125	Heavy Duty	Walloy	110-120	1/2"	13"	50	73 lbs.
58T	500-200	Regular	Copper	110-120	5/8"	13 1/2"	25	50 lbs.
58TW	500-200	Regular	Walloy	110-120	5/8"	13 1/2"	25	50 lbs.
58HD	200	Heavy Duty	Copper	110-120	5/8"	13 1/2"	25	50 lbs.
58HDW	200	Heavy Duty	Walloy	110-120	5/8"	13 1/2"	25	50 lbs.
78T	750-300	Regular	Copper	110-120	7/8"	14"	25	70 lbs.
78TW	750-300	Regular	Walloy	110-120	7/8"	14"	25	70 lbs.
78HD	300	Heavy Duty	Copper	110-120	7/8"	14"	25	70 lbs.
78HDW	300	Heavy Duty	Walloy	110-120	7/8"	14"	25	70 lbs.

Packed 1 to a box.